Procedure Groups (used as Service Providers)

A Procedure Group is required when exposing procedures using Web services or the Procedure client. A procedure group consists of a number of procedures.

- Creating a Procedure Group
- Assigning a Procedure to a Procedure Group
- ApplinX as a Web Service Provider
- Procedure Clients

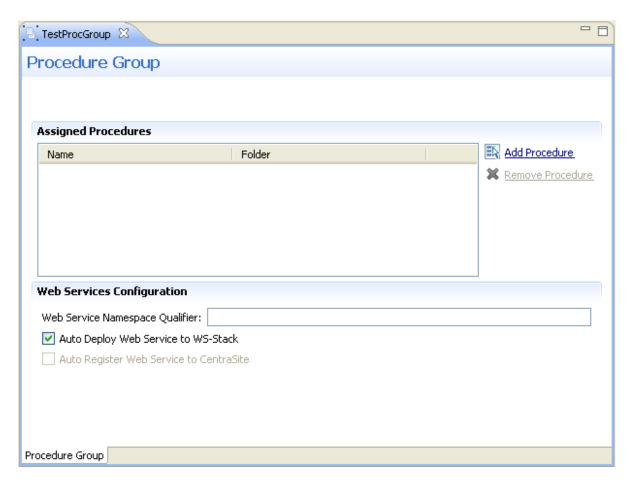
Creating a Procedure Group

- To create a new Procedure Group
 - 1. Select the relevant application.
 - 2. In the **File** menu select **New>Entity>Procedure Group**. The *New Procedure Group wizard* is displayed.
 - 3. Enter a name for the Procedure Group, a suitable description and determine the folder where the screen is to be located. Click **Finish**. You have now created a Procedure Group entity in the repository.

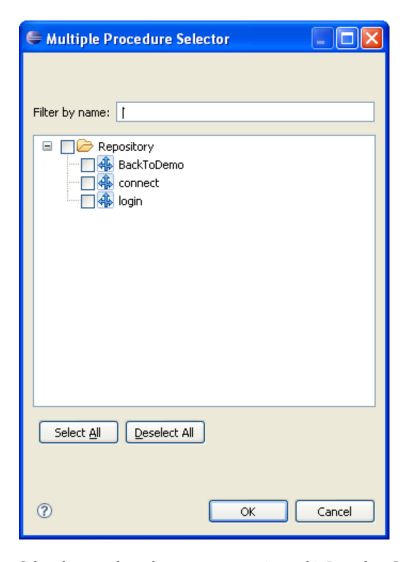
See also: Procedure Groups' Generated Web Services and Deploying a Procedure Group to WS-Stack

Assigning a Procedure to a Procedure Group

- To assign a Procedure to a Procedure Group
 - 1. In the ApplinX Explorer, double-click on a Procedure Group. The Procedure Group will be displayed in the Editor area.



2. Click on the **Add Procedure** link. The *Multiple Procedure Selector* dialog box is displayed.



Select the procedures that you want to assign to this Procedure Group. Click OK.

See also: Procedure Groups' Generated Web Services and Deploying a Procedure Group to WS-Stack

ApplinX as a Web Service Provider

- Procedure Groups' Generated Web Services
- Deploying a Procedure Group to WS-Stack
- Registering a Web Service to CentraSite
- Registering a Web Service to webMethods Integration Server
- Integration between ApplinX and WS-Stack

Procedure Groups' Generated Web Services

A Procedure is a well-defined business-logic (with input and output arguments). A Procedure Group is a container of Procedures. Procedure Groups are exposed as Web services via WS-Stack. Flow procedures, path procedures, Web procedures, programs and path wrappers that are placed within a procedure group can be exposed as operations within a Web service. ApplinX allows you to connect to the ApplinX server and request information from it, which can be obtained from a legacy system. In other words, you can connect to the ApplinX Server through your browser and ask the server to perform some logic by way of procedures (Web methods) to receive the required information.

Note:

The user is sometimes required to enter input values for parameters. In such a case a pop-up appears. For example:

```
<In>
<password></password>
<reconnect>true</reconnect>
<user>demo5</user>
</In>
```

The values displayed within the tags are default values set by the user.

- When deleting a text value and/or not entering a value (e.g. <password></password>), an empty string is used.
- When deleting a boolean, numeric or date value and/or not entering a value, the ApplinX default is
 used (ApplinX default values are as follows: for a boolean parameter false, numeric 0 and date current date).
- When removing a whole element (such as deleting <reconnect>true</reconnect>), the user defined default is used when one exists, otherwise, the ApplinX default is used (ApplinX default values are as follows: for a boolean parameter false, numeric 0, date current date and string empty string).

Invoking a Procedure from a SOAP Client

To invoke a procedure from a SOAP client, right-click on the relevant Procedure Group, and select **Copy WSDL URL to Clipboard** and paste it into your external application (right-clicking on the Procedure Group and selecting **Show WSDL** will display the WSDL file within a browser).

Deploying a Procedure Group to WS-Stack

A Procedure Group can be deployed to WS-Stack manually or automatically. Refer to Integration between ApplinX and WS-Stack for further details.

Automatic Deployment

To automatically deploy Web services, access the relevant Procedure Group, and select the **Auto deploy Web service to WS-Stack** check box.

Note:

When deploying automatically, ensure that the initialization mode "When first accessed" is selected. If this mode is not selected, the Web Services will not be deployed until the application is loaded.

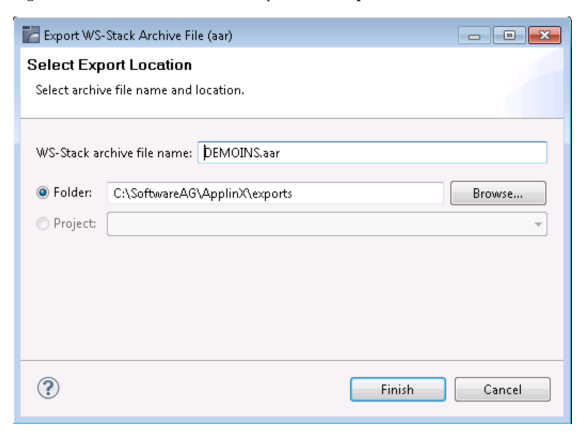
Manual Deployment (relevant only for remote WS-Stack)

Before manually deploying a Procedure Group to WS-Stack, ensure that you have the WS-Stack plug-in for Eclipse installed. If you do not have the plug-in installed, install it from the webMethods installer.

To manually deploy a procedure group to WS-Stack

Ensure that in the Procedure Group Editor, the **Auto deploy Web service to WS-Stack** check box is not selected (the following time this Procedure Group is saved, the Web service will be undeployed).

1. Right-click on the relevant Procedure Group and select **Export WS-Stack Archive...**.



- 2. Enter a name for the AAR file.
- 3. Select a folder or an existing project in Eclipse, where the external web service should be placed. Click **Finish.**

The AAR file is created in your Eclipse project (If you selected Folder in the previous step, place the AAR file in the relevant project in Eclipse).

4. Right-click on to deploy. Additional configuration for the web service (such as security) is possible. For further details, refer to the WS-Stack documentation on Empower.

Registering a Web Service to CentraSite

ApplinX procedures can be registered as Web services in CentraSite. CentraSite is an open and standard-based SOA repository that allows customers to manage and govern their SOA environment and to achieve control and transparency across all IT resources related to the SOA, initiative services, policies and processes within the organization.

To register a procedure group

- 1. Define the WS-Stack definitions in ApplinX.
- 2. Right-click on the relevant Procedure Group and select **Export WS-Stack Archive...**. The Export WS-Stack Archive wizard is displayed.
- 3. Enter a name for the WS-Stack archive file that is to be created. By default the name is the name of the Procedure Group you selected in Step 2).
- 4. Select the folder or Java project where the file is to be created (to select a Java Project, ensure that such a project exists).
- 5. In the Java Perspective of Eclipse, deploy the web service package and then register the web service package (refer to the WS-Stack documentation for further details).

Registering a Web Service to webMethods Integration Server

ApplinX procedures can be registered as services in webMethods Integration Server. webMethods Integration Server supports the integration of diverse services, such as mapping data between formats and communication between systems.

Note:

This feature is only available when working with a SOA license.

Note:

Ensure that you have the EntireX adapter installed (this does not require a special license).

To register a procedure group

1. Right-click on the relevant procedure group and select **Deploy to Integration Server...**. The Integration Server Wrapper wizard is displayed.



- 2. Select to create a new Integration Server Connection or choose an existing Integration Server connection. Click **Next.**
- 3. When selecting to create a new Integration Server connection, you are required to specify the Integration Server's connection settings: the server address (IPv4 and IPv6 address formats are supported), user name and password and secure connection settings.



Click Next.

4. Define the Adapter services for ApplinX: select the package, the folder name, connection name, host name and port number. If this service is already registered in Integration Server, you will be asked if you want to overwrite this service. Click **Finish**.

The Procedure Group will be registered as a service in Integration Server.

Note:

Do not deploy services which do not have input or output parameters as this is not supported.

Note:

The inputs and outputs will appear in Integration Server with the "i" and "o" prefixes respectively.

Integration between ApplinX and WS-Stack

What is WS-Stack?

Software AG Web Services Stack (WSS) is a toolkit that provides functionality for execution, configuration and management of web services. It handles the complex process of sending and receiving of web services requests in Software AG products. It allows everyone to do web services while knowing only a few of the details about the web services specifications.

The core part of the WSS runtime is the SOAP engine, based on Apache Axis2. Incoming SOAP requests are processed by this SOAP engine. The SOAP request is given to the SOAP Runtime and sent back to the client as a SOAP response message. If an error occurs a SOAP fault message is sent back to the client.

ApplinX and other products in the webMethods suite use WS-Stack for exposing and deploying web services.

Defining WS-Stack for ApplinX



To configure WS-Stack in ApplinX

For WS-Stack Administration, you must have SMH (System Management Hub) installed. This is provided with the Software AG Installer.

- 1. Open the Server Properties dialog box (right-click on the relevant server in the ApplinX Explorer and select **Properties**).
- 2. Select whether to work in embedded (default) or in external mode. Use the Embedded mode when WS-Stack uses the same Tomcat as ApplinX and also when working with Web Services created in previous ApplinX versions (Administrative Web Services and Procedure Group generated Web Services). Use the External mode when not using the same Tomcat as ApplinX, for example when working with one WS-Stack Web application for all SAG products or when working with a WS-Stack Web application which is on a different machine.

Embedded Mode

. When working in the Embedded mode, it is not necessary to configure any parameters as the values are configured automatically.

External mode with Web Services Stack that uses a Platform Tomcat Server on the same machine as ApplinX installation

When working with Web Services Stack that uses a Platform Tomcat Server that was installed when installing ApplinX, it is not necessary to configure any parameters as the values are configured automatically. When working with Web Services Stack that uses a Platform Tomcat Server that was installed before installing ApplinX, once ApplinX installation was completed, restart the Platform Tomcat Server by restarting its service - Software AG Tomcat Server Service (sagctp82).

External mode when not working with Web Services Stack that uses a Platform Tomcat Server

In the Server Properties dialog box, configure the WS-Stack External mode parameters: enter the host name, the Tomcat port where WS-Stack Web application is deployed, the URL of the servlet that the WS-Stack uses for deployment tasks and the user name and password used by WS-Stack.

Copy the applinx-wsstack.jar file (can be found in the ApplinX installation wsstack\WEB-INF\lib directory) and the applinx-shared.jar file (can be found in the ApplinX installation shared\lib directory) from the ApplinX installation, to the WS-Stack Web application, WEB-INF\lib directory. Restart the WS-Stack Tomcat.

External mode when installing Web Services Stack that uses a Platform Tomcat Server on a different machine or on the same machine, but after installing ApplinX

In the Server Properties dialog box, configure the WS-Stack External mode parameters: enter the host name, the Tomcat port where WS-Stack Web application is deployed, the URL of the servlet that the WS-Stack uses for deployment tasks and the user name and password used by WS-Stack.

Copy the applinx-wsstack.jar file (can be found in the ApplinX installation wsstack\WEB-INF\lib directory) and the applinx-shared.jar file (can be found in the ApplinX installation shared\lib directory) from the ApplinX installation, to the WS-Stack Web application, <Software AG installation directory>\profiles\CTP\workspace\wsstack\repository\lib. Restart the Platform Tomcat Server by restarting its service - Software AG Tomcat Server Service (sagctp82).

Note:

To work in External mode with an application from a previous ApplinX version, manually redefine the Web Services after upgrading the ApplinX application.

Note:

Refer to the WS-Stack documentation for further information.

Backwards Compatibility

When working in the Embedded mode, ApplinX supports Web services created in previous ApplinX versions and that have not been edited. Once you make a change in the Web service, and require regenerating the client, you will need to make a number of changes in the code in order for the new client to work.

Defining WS-Stack

► To migrate to a remote WS-Stack

- 1. Copy the applinx-wsstack.jar file (can be found in the ApplinX installation wsstack\WEB-INF\lib directory) and the applinx-shared.jar file (can be found in the ApplinX installation shared\lib directory) from the ApplinX installation, to the WS-Stack Web application, WEB-INF\lib directory.
- 2. In the Server Properties dialog box, configure the WS-Stack remote parameters: enter the host name, the Tomcat port where WS-Stack Web application is deployed, the URL of the servlet that the WS-Stack uses for deployment tasks and the user name and password used by WS-Stack.

Procedure Clients

Procedure client is a code representation of an ApplinX Procedure Group which can be integrated into any Java/.NET development environment to execute ApplinX procedures.

ApplinX server can generate three types of procedure clients: C#, VB.NET and Java clients. The generated client contains four types of classes:

- Service class (per procedure group): Contains methods for each procedure under the relevant procedure group. Calling a certain method will execute the corresponding ApplinX procedure.
- Request class (per procedure): Encapsulates all the inputs of that procedure.
- Response class (per procedure): Encapsulates all the outputs of that procedure.

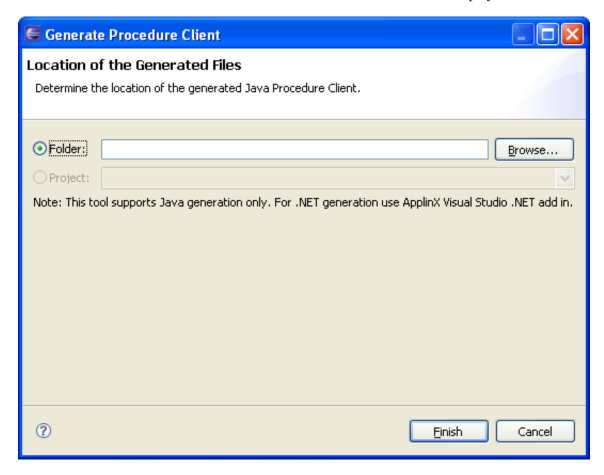
- Data Structure class (per Data Structure): Using a Data Structure in a procedure generates a separate class. This class contains as field members all the attributes of that Data Structure.
- Generating a Procedure Client
- The Procedure Client Structure
- Developing with the Procedure Client API
- Creating a Secure SSL Connection between a Procedure Client and ApplinX Server

Generating a Procedure Client

Generating a procedure client can be performed either using the Eclipse Designer (JSP) or the .NET add-in.

To generate a procedure client (JSP)

1. In the Root directory of the relevant application, right-click on a procedure group and select **Generate Procedure Client...**. The *Generate Procedure Client* wizard is displayed.



- 2. Browse and locate the directory where the generated code will be saved.
- 3. Click Finish.

The Procedure Client Structure

Java Client Structure

For Java clients, each class (as discussed above) is generated as a separate Java file. Therefore, when using Java, the namespaces defined in ApplinX are used as package names for each class. If no namespaces are defined, in ApplinX the package name will be the same as the procedure group's name.

For example: If procedure group "Test" is defined in ApplinX under the namespace TestNamespace, then the generated service class will be named TestService and its package name will be TestNamespace.

Code example:

```
Package TestNamespace
Public Class TestService
{
Public method A
Public method B
}
```

.NET Client Structure

For .NET clients (C#) a single class file is generated, which contains all the classes aforementioned. In the case where no namespaces entities were defined in ApplinX, all the classes will be nested inside a single namespace, whose name will be the same as the Procedure group's name. However, if a procedure group or Data Structure were defined under a specific namespace in ApplinX, they will be nested inside that namespace in the generated class file.

For example: If the procedure group "Test" is defined in ApplinX under the namespace TestNamespace, then the generated service class will be named TestService and will be nested under TestNamespace.

Code example:

Developing with the Procedure Client API

This section explains how to use the procedure client classes in your application. This example illustrates how to run a simple flow procedure that gets a string array as input and returns a Data Structure with two attributes as output. Refer to the SOA demo application to see an implementation.

Note:

The code in the example below is written in C# syntax.

1. Create a new instance of the Request class.

```
ProcedureRequest request = new ProcedureRequest ();
```

2. Create a new instance of the Data Structure class.

```
BusinessEntityClassName InputObject = new
BusinessEntityClassName();
```

3. Set the attributes of the Data Structure with values

```
InputObject.Attribute1 = Value1;
InputObject.Attribute2 = Value2;
```

4. Set the attribute of the request object (created in step 1) with the Data Structure object (created in step 2 and 3).

```
request.InputAttribute = InputObject;
```

5. Create a new instance of the service class.

```
ServiceClass service = new ServiceClass();
```

6. Call the method that runs the relevant procedure. Pass the request object to that method. The method will return a response object.

```
ResponseClass Response = service.Procedure(request)
```

7. The string array output can be extracted from the response object and used anywhere in your application.

```
ForEach (string str in Response.Output)
{
Console.Out.Writeln(str);
```

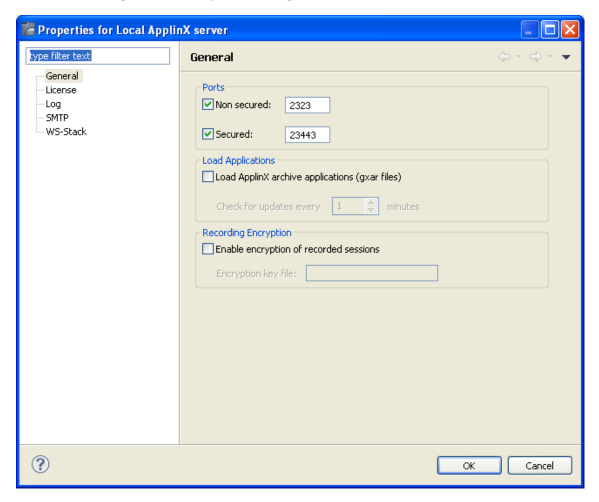
Creating a Secure SSL Connection between a Procedure Client and ApplinX Server

ApplinX enables a secure SSL connection between a Procedure Client and ApplinX server. To enable this feature you will need to first configure the server to support working with a secure SSL connection and then make the necessary changes in the code that executes the service.

To configure the secure SSL connection:

1. Configure the server:

1. In the Server Properties (right-click on the server), General tab, select the Secured port check box and enter the port number. By default the port number is 23443.



- 2. Restart the ApplinX server.
- 3. Check that you can successfully connect using a secure connection; login to the ApplinX Administrator and select the Secured connection checkbox.
- 2. After generating a Procedure Client, access the code that executes the service (when using ApplinX Web framework it is located in the "code behind" of the page

(capage_name>.java/<page_name>.cs)) and add the following two lines beneath your service:

```
service.setApplinXServerPort(<secured port number>);
service.setSecured(true);
```

<secured port number> being the port number defined in Secured port configured in step 1.a.